

 **PORTAL**
USPTO

Subscribe (Full Service) Register (Limited Service, Free) Login
Search: The ACM Digital Library The Guide
[web bookmarks + folder]

Searching within The ACM Digital Library for: web bookmarks + folder (start a new search)

Found 168 of 237,794

REFINE YOUR SEARCH

▼ Refine by Keywords

[web bookmarks + folder] 

Discovered Terms

▼ Refine by People

Names

Institutions

Authors

Editors

Reviewers

▼ Refine by

Publications

Publication Year

Publication Names

ACM Publications

All Publications

Content Formats

Publishers

▼ Refine by

Conferences

Sponsors

Events

Proceeding Series

ADVANCED SEARCH

 [Advanced Search](#)

FEEDBACK

 [Please provide us with feedback](#)

Found 168 of 237,794

Search Results

Results 21 - 40 of 168

Related Journals

Related Magazines

Related SI

Sort by

 Save results to a Binder

Result page:   previous 1 2 3

21 Bubble clusters: an interface for manipulating spatial aggregation of

 **Nayuko Watanabe, Motoi Washida, Takeo Igarashi**

 **October 2007 UI ST '07: Proceedings of the 20th annual ACM symposium on technology**

Publisher: ACM

Full text available:  Mp4 (4:59 MIN),  Pdf (851.62 KB) Additional Information: [full citation](#)

Bibliometrics: Downloads (6 Weeks): 68, Downloads (12 Months): 453, Citation

Spatial layout is frequently used for managing loosely organized information such as digital ink. To help users organize this type of information efficiently, we propose a new interface for manipulating spatial aggregations of objects. ...

Keywords: clustering, direct manipulation, spatial layout

22 Data unification in personal information management

 **David R. Karger, William Jones**

 **January 2006 Communications of the ACM , Volume 49 Issue 1**

Publisher: ACM

Full text available:  Html (28.02 KB),  Pdf (381.27 KB) Additional Information: [full citation](#)

[Index to](#)

Bibliometrics: Downloads (6 Weeks): 55, Downloads (12 Months): 338, Citation

Users need ways to unify, simplify, and consolidate information too often used across multiple devices, and software application.

23 Exploring patterns of social commonality among file directories at work

 **John C. Tang, Clemens Drews, Mark Smith, Fei Wu, Alison Sue, Tessa Lau**

 **April 2007 CHI '07: Proceedings of the SIGCHI conference on Human factors in computing systems**

Publisher: ACM

Full text available:  Pdf (495.98 KB) Additional Information: [full citation, abstract](#)

Bibliometrics: Downloads (6 Weeks): 23, Downloads (12 Months): 188, Citation

We studied files stored by members of a work organization for patterns of commonality. Discovering identical or similar documents, applications, developer libraries, and shared interests or experience among users. Examining ...

Keywords: CSCW, enterprise work setting, file management, social network